

Network Function Quick Guide

(PT-F300NTU/PT-F300NTE/PT-F300NTEA)
(PT-FW300NTU/PT-FW300NTE/PT-FW300NTEA)

Installing the software

- Wireless Manager mobile edition (henceforth abbreviated to “ME”) 5.5 is used to send screen images from a computer to the projector via a wireless or wired LAN.
- Before installation, see “System requirements” at the upper right of this guide.
- Shut down all software currently active on your computer. Otherwise, installation may not be possible.
- Administrator authority is required for installation.

- Set the supplied CD-ROM in the CD or DVD drive.
- Double-click [WMmac5.5.dmg] in the CD or DVD drive.
[WMmac] appears on the desktop.
※ In the case of MacBook Air
Set the CD-ROM in the CD or DVD drive shared via the network.
- Double-click [Wireless Manager.pkg].
 - The installer starts up.
 - Follow the instructions on the screen to install this software.
 - If the name and password setting window appears, enter those of the administrator.
 - Install Wireless Manager ME 5.5 in the [Applications] folder (./Applications).

Viewing the operating instructions

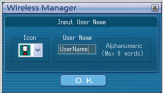
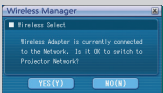

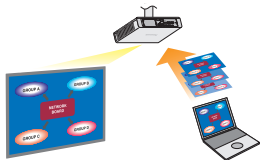
The “Network Function Edition for Macintosh” document is stored in the supplied CD-ROM in PDF file form.

- Set the supplied CD-ROM in the CD or DVD drive.
- Double-click [Index.pdf] in the CD or DVD drive.
Click on a desired document name on the displayed list.
※ In the case of MacBook Air
Set the CD-ROM in the CD or DVD drive shared via the network.

Using network functions

※The projectors illustrated as examples are PT-F300NTU.

For details of usage, see “Network Function Edition for Macintosh” in the supplied CD-ROM.

- Easy wireless set up
- Launch Wireless Manager ME 5.5.
When the user name setting window appears

Set the icon and user name, and click [OK].
 - If the icon and user name have already been set, the setting window does not appear. Go to step 2.
 - Select the projector that you want to connect to, and click [Connect].
When the confirmation dialog window appears

(1) Click [YES].
When the network adaptor selection window appears

(1) Select the adaptor from the list and click [OK].
(2) If the confirmation dialog window appears, click [YES].

Used for normal presentations
 - Click [] on the launcher.

System requirements

OS	Mac OS X v10.4 Mac OS X v10.5
CPU	1 GHz PowerPC G4 or faster, or 1.8 GHz Intel Core processor or faster
RAM	256 MB or more (512 MB or more is recommended)
Empty hard disk capacity	60 MB
Web browser	Safari 2.0 or newer
Hardware conditions	CD or DVD drive Connection to the local area network (when installing via the network) Wireless or wired LAN function
Wireless LAN	An IEEE802.11 b/g built-in wireless LAN adaptor must be running properly. However, some IEEE802.11 b/g wireless LAN may not allow connection to IEEE802.11 g projector.
Wired LAN	A built-in LAN terminal (10BASE-T, 100BASE-TX or 1000BASE-T) must be running properly. A LAN cable to connect must be compatible with category 5 or above (category 5e or above when using 1000BASE-T). Consult your system administrator when selecting a straight or crossover type.

- Operation is not guaranteed for all computers that meet the above conditions.
- Operation is not guaranteed for all wireless LAN cards and built-in wireless LAN adaptors.
- It is forbidden to take the projector outside the country or region where you purchased it, so use it only in the said country or region. Also, note that depending on countries or regions there are restrictions on the channels and frequencies at which you can use the wireless LAN.
- You must agree to the “Software Licensing Agreement” to use the supplied software. Please read it carefully when it is displayed during installation.

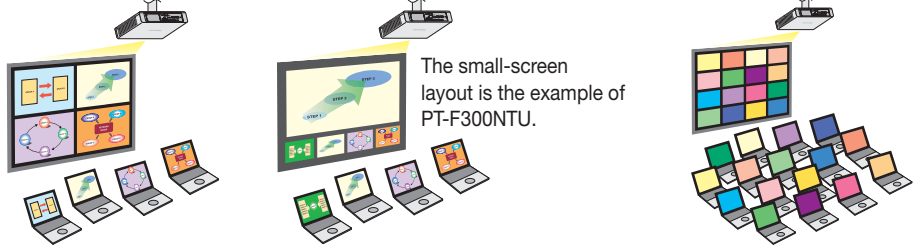
URL : <http://panasonic.net/pavc/projector/>

- Macintosh is a registered trademark of Apple Inc. in the USA and other countries.
- Mac OS is a registered trademark of Apple Inc. in the USA and other countries.
- PowerPC is a registered trademark of IBM Corporation.
- Intel Core is a registered trademark of Intel Corporation in the USA and other countries.

Other examples of usage

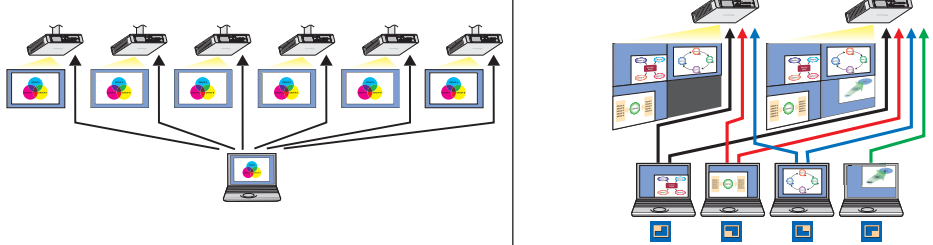
<Multi live mode>

<4-screen multi style> <4-screen index style> <16-screen index style>

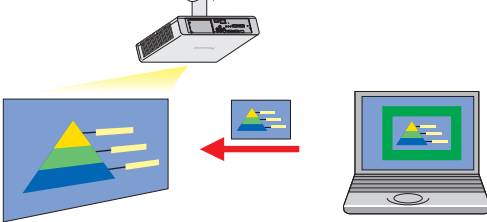


The small-screen layout is the example of PT-F300NTU.

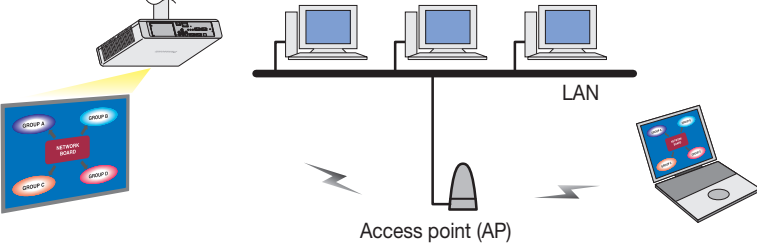
<Multiple source live mode> <Multiple source multi live mode>



<Selective area transmission>



<Infrastructure mode (Connecting through the access point)>



Access point (AP)

<Using WebBrowser> <Using PJLink™ protocol>

See “Network Function Edition for Macintosh” in the supplied CD-ROM.